

BI-COLOUR FOAM MODULE WITH ASSORTMENT (52 PCS.)



519 M 235X

NEW! PROMO

Family details

Code	LxPxH mm	Weight kg	Quantity for packaging
U05191065	415x376x45	4	1

Composition

Article		Pieces	Measures
b .	235 1/2 X - Hexagonal sockets with special profile X-Grip	12	10-11-12-13-14-15-16-17- 18- 19-22-24
	235 1/2 XL - Long hexagonal sockets with special profile X-Grip	3	17-19-21

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc.
Capitale Sociale I.V. € 12.000.000



Article		Pieces	Measures
	235 1/4 X - Hexagonal sockets with special profile X-Grip	10	5,5-6-7-8-9-10-11-12-13-14
	236 1/2 - Extensions	2	125-250
	236 1/4 - Extensions	2	125-250
•	237 A 1/2 - Reversible ratchet with sealed mechanism (certified IP51)	1	-
•	237 A 1/4 - Reversible ratchet with sealed mechanism (certified IP51)	1	-
	240 1/2 N - T-handle with sliding square drive	1	-
	240 1/4 - T-handle with sliding square drive	1	-
	241 1/2 - Universal joint	1	-
	241 1/4 - Universal joint	1	-

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia Partita IVA e C.F: 03225990138 StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000



Article		Pieces	Measures
	280 X/S9 - Set of 9 angled hexagon keys with special profiles	9	1,5-2-2,5-3-4-5-6-8-10
	519 M 235XV - Foam module for small parts (empty)	1	-

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000